PadhAl: Activation Functions & Initialization Methods

One Fourth Labs

Summary and what next

What have we learned in this chapter?

1. Activation Functions

- a. Logistic (X Not used much in practice)
- b. tanh (RNNs)
- c. ReLU (CNNs)
- d. Leaky ReLU (CNNs)

2. Initialisation Methods

- a. Zero, Equal, Large (X Not used)
- b. Xavier initialisation (tanh, logistic)
- c. He initialisation (ReLU)
- 3. Activation functions and initialisation methods go hand-in-hand, and together, they try to avoid the problem of vanishing gradients and saturation